DD/S&T-448/69

3 February 1969

HEMORANDUM FOR: Chief, Support Services Staff

SUBJECT:

Mission and Function Statement for the

Foreign Missile and Space Analysis

Center

Forwarded herewith are the statements of the Mission and Functions for FMSAC. They have been approved by the DD/S&T but have not been coordinated with other Directorates.

25X1

Executive Officer Directorate of Science and Technology

Distribution:

25X1

Orig & 1 - Addressee

1 - D/FMSAC

1 - EO/DD/S&T

O/DD/S&T

(3 Feb 69)

Approved For Release 2003/11/25: CIA-RDP72R00410R000100030050-0

MISSION:

The Director of the Foreign Missile and Space Analysis Center is responsible for the all-source analysis of foreign missile and space events; the maintanence of a 24-hour Control Center to monitor foreign missile and space events, the all-source analysis and evaluation of all foreign missile and space systems except those missile systems which are defensive in nature; and the dissemination through appropriate means of the results of these analyses and evaluations. He shall also assist in the establishment of requirements and provide guidance to collection resources designed to collect intelligence on foreign missile and space systems and operations. When required by the Director of Central Intelligence, or other appropriate authority he shall also provide his evaluation of the effectiveness of these collection systems.

FUNCTIONS:

The Director of the Foreign Missile and Space Analysis Center shall:

- a. Produce all-source intelligence on foreign missile and space operations.
- b. Produce all-source intelligence on foreign offensive missile and space systems.
- c. Provide briefings and support, as directed, on (a) and (b) above.
- d. Maintain a 24-hour Control Center to monitor foreign missile and space activity.
- e. Provide administrative and substantive support of the Guided Missile and Astronautics Intelligence Committee (GMAIC) of the USIB.
 - f. Provide the CIA member to the GMAIC, when directed.
- g. Provide substantive support to the National Estimative process.